Quantum.

Ultra-fast Recovery, Extreme Cyber Resilience

New All-Flash Quantum DXi T-Series Backup Appliances



For SMB, Entry Enterprise, Edge and Edge-Core-Cloud Deployments

Prepare, Protect and Rapidly Recover from Cyber-Attacks

With the risk of ransomware ever present, rapidly restoring backup copies is of prime importance to IT managers. DXi[®] T-Series all-flash backup appliances accelerate the ability to prepare, protect and recovery quickly from ransomware and other data risks.

Simply Deploy, Manage and Grow

- Fast ingest and rapid recovery
- Compact, easy-to-order 1U appliances
- Fully configured, no HW upgrades
- Capacity-on-Demand software licensing
- Rich, all-inclusive software feature set



Outstanding Performance, Efficiency and Value

DXi T10-60

Quantum.

`	v	: -	Г4	\mathbf{a}	4	2	$\boldsymbol{\wedge}$	
J	Л		Г1	u	- 1	Z	u	

120 TB

All-Flash Reliability and Performance	60 TB 6x 15.3 TB NVMe SSD	120 TB 10x 15.3 TB NVMe SSD		
Capacity-on- Demand	Capacity is simply licensed on demand in 15 TB increments Minimum: T10-60 15 TB, T10-120 30 TB			
Flexible Networking	2x 10GbE standard Up to 3 additional NICs: 10GbE, 25GbE, 100GbE, 32Gb FC			
Easy Installation	Customer-installable Phone-based or onsite installation optional			

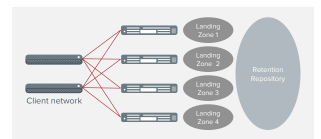
One Unified Pool with **Industry-Leading** Performance and Storage Efficiency



Start small and grow big with a simple, fully configured DXi T-Series Appliance

The DXi T-Series ships complete with all hardware for consistently high performance across all capacity points. Simply expand capacity with simple software keys as needs grow.

Plus, with DXi Cloud Share, all DXi T-Series can archive and manage backup data in public and private clouds, up to twice the local DXi capacity, for simple offsite retention of aged backups.

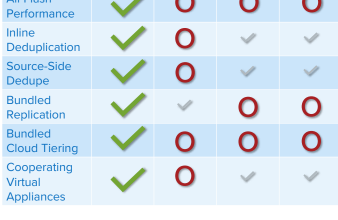


Why no landing zones?

Landing zones are inefficient and complex as they scale, leaving customer data vulnerable, reducing storage efficiency, stranding valuable storage space, and inflating system, power, cooling, footprint, and network costs as the system grows.

	Quantum	ExaGrid	Dell	HPE
All-Flash Performance	~	0	0	0
Inline Deduplication	/	0	V	V
Source-Side Dedupe	/	0	~	~
Bundled Replication		V	0	0
Bundled Cloud Tiering	/	0	0	0
Cooperating Virtual Appliances	/	0	~	V

With all-flash performance, the industry's fastest and most efficient inline deduplication, replication, and cloud tiering, plus built-in ransomware protection and recovery, the DXi T-Series dramatically simplifies backup and restore infrastructure and operations.





Virtual Appliances

Enterprise 5 TB - 256 TB Usable Logical: 350 - 17.9 PB

Community 100 GB - 5 TB Usable

Logical: Up to 7 - 350 TB Simply build effective 3-2-1-1 data protection and recovery solutions with DXi T-Series appliances.



DXi T10-60

DXi T10-120

All-Flash All-Flash

Edge, SMB, Entry Enterprise

15 - 60 TB Usable

30 - 120 TB Usable



DXi9200 Flash + Dense Disk

Core Data Center

110 TB - 2.2 PB Usable

Cloud Share: 220 TB – 4.4 PB Usable Logical: Up to 7.7 – 462 PB 7U to 12U

*Logical Capacity up to 70:1 based on internal field data of actual customer deployments. Realized rates will vary depending on the specific data and workload characteristics.

© Quantum Corporation. All rights reserved. Quantum, the Quantum logo, and DXI are registered trademarks of Quantum Corporation and its affiliates in the United States and/or other countries. All other trademarks are the property of their respective owners.